

County of Santa Barbara

Legislation Details (With Text)

File #: 23-00248 **Version**: 1

Type: Agenda Item Status: Agenda Ready

File created: 3/8/2023 In control: BOARD OF SUPERVISORS

On agenda: 3/14/2023 Final action:

Title: CONFERENCE WITH LEGAL COUNSEL-EXISTING LITIGATION

(Paragraph (1) of subdivision (d) of Government Code section 54956.9)

Michelle Crane v. County of Santa Barbara et al., Santa Barbara County Superior Court case number

22CV00267.

CONFERENCE WITH LEGAL COUNSEL-ANTICIPATED LITIGATION

(Paragraph (2) of subdivision (d) and Paragraph (2) of subdivision (e) of Government Code section

54956.9)

Significant exposure to civil litigation: 1 case, based on these "facts and circumstances:"

The Central Coast Regional Water Quality Control Board and State Water Resources Control Board Office of Enforcement are examining amending Administrative Civil Liability Complaint No. R3-2021-0097 to include the County of Santa Barbara as a prior landowner of 2936 Industrial Parkway in Santa

Maria, the former site of the Semco Twist Drill and Tool Company.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Closed Session Agenda

Date Ver. Action By Action Result

CONFERENCE WITH LEGAL COUNSEL-EXISTING LITIGATION

(Paragraph (1) of subdivision (d) of Government Code section 54956.9)

Michelle Crane v. County of Santa Barbara et al., Santa Barbara County Superior Court case number 22CV00267.

CONFERENCE WITH LEGAL COUNSEL-ANTICIPATED LITIGATION

(Paragraph (2) of subdivision (d) and Paragraph (2) of subdivision (e) of Government Code section 54956.9) Significant exposure to civil litigation: 1 case, based on these "facts and circumstances:"

The Central Coast Regional Water Quality Control Board and State Water Resources Control Board Office of Enforcement are examining amending Administrative Civil Liability Complaint No. R3-2021-0097 to include the County of Santa Barbara as a prior landowner of 2936 Industrial Parkway in Santa Maria, the former site of the Semco Twist Drill and Tool Company.